## MARTHA'S VINEYARD, MASSACHUSETTS, WAMPANOAG ENVIRONMENTAL LABORATORY

	-	
	шi	
	7	
	S	
	7	
	m	
	D	
	⋜	
	_	
	ᆿ	
	⊂	
	Z	
	m	
	_	
	Ţ	
	-	
ı		
ı		
ı		
ı		
ı	0	1
ı		
١	-	
ı		۰
1		

WIND: (いらい	
CONDITIONS	
Clarely	

## DATASHEET FOR ENVIRONMENTAL/RECREATIONAL WATER

Town(s): Chilmark Date Collected: 6/11 \_\_ Date Received: \_\_6/// \_Relinquished By: M. Mastromoraco Time Received/by: 900 AJ

Comments:												Savib dusc	Trio Blank	South egreen	Sample ID
						100						w	ນ	_	Lab Sample Id#
	×													AL268	Media Lot #
	41	41	41	41	41	41	41	41	41	41	41	41	41	41	Inc.
														845	Time Collect
														3	Marine or Fresh
														C	Water Clarity
														58	Water Temp
														W	Days sr Since p Rain ('0' if wiin 24 hrs.)
														0-10	# of Bather
														6	Observ.
														915	Time Analyze /By
														& //a	Date Test Complete
															Report Date
												^	٨	^	Result

Comments:

Positive Control (enterococcus faecalis):

Negative Control (staph. Epidermidis):

Before Series:

After Series:

WAMPANOAG ENVIRONMENTAL LABOAROTRY

Reach Sampling Field Data Form

			סמ	beach Sampling Field Data	10	ח שומ		10.0			
Town/Cit Date Col	Town/City of Collection: Town of Chilmark Beach Dept.  Date Collected:  Collected By: MA Atlant MA troducing Collected By: MA Atlant Mathrodynaco 2005	marta	Imaric i	Beach Dept.	. 1	Time Delivered to Lab: Delivered By: \frac{1}{\infty}\tag{\chi}	No a viter a	d	Mastro manerco	rower	8
Instructions:	-	) in areas of a	greatest batt	Collect sample(s) in areas of greatest bather load and at locations subject to contamination at a uniform depth of 3 feet. Collect samples 12 inches below water surface. Do not collect samples within 6 inches of bottom.	ons subject to bottom.	contamination	on at a unifo	rm depth of	3 feet. Co	ollect sar	nples 12 inches
Sample ID	Sample Location (Note beach and sampling location)	Marine or Fresh	Sample Time	Water Clarity	Water Temp (°F)	Days Since Rain ('0' if win 24 hrs.)		Bather Density (in water) (Circle appropriate # range)	(in water te#range)		Observations of bathing water
干	TRIP Sample	N/A	8/Op	Clear Cloudy/Murky	rky		0-10	11-20	20-50	>50	
#2	LVB Ocean	2	AN	Clear Cloudy/Murky	TKY NA		0-10	11-20	20-50	>50	, i
# (C)	Sauib. Ocean	N	57.0	Clear Cloudy/Murky	rky 58°	لعا	0-10	11-20	20-50	>50	Some Seemboad
	in the second	v		Clear Cloudy/Murky	rky		0-10	11-20	20-50	>50	
				Clear Cloudy/Murky	rky	3	0-10	11-20	20-50	>50	
		7 8	±.	Clear Cloudy/Murky	rky		0-10	11-20	20-50	>50	
		v .		Clear Cloudy/Murky	rky		0-10	11-20	20-50	>50	ē
				Clear Cloudy/Murky	ırky		0-10	11-20	20-50	>50	
				Clear Cloudy/Murky	ırky	Þ	0-10	11-20	20-50	>50	Ĭ
			*	Clear Cloudy/Murky	ırky	±	0-10	11-20	20-50	>50	
Observations:	<b>T=</b> Trash	WS=Waste Solids		SD=Sludge Deposit O:	O=Oils A=Algae		<b>F</b> =Fish die-offs	<b>J</b> =Jellyfish	<b>B</b> =Birds		<b>D</b> =Dogs <b>N</b> =None
Current	Current Weather Condition:	Cloudy Overcast	arcast 4	Suppy Rainy	Foggy	Windy	Air Temp:	17°F		Wind [	Wind Direction:
Comments:	ents:										

Please Note: This form MUST be utilized upon collection of samples and filled out in its entirety. For reporting purposes, a copy must be submitted to MDPH with any lab results.